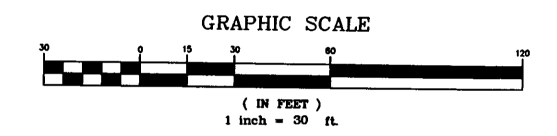
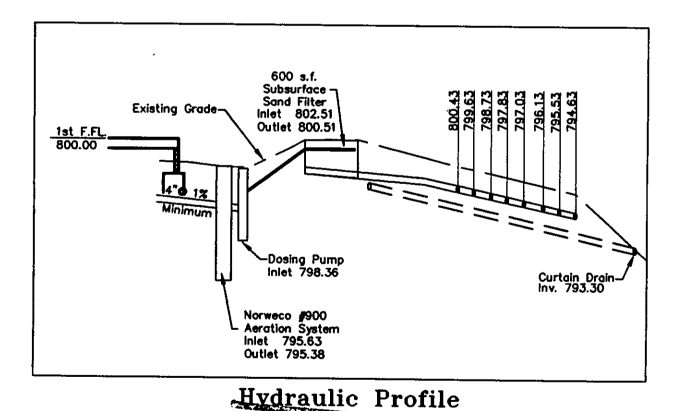
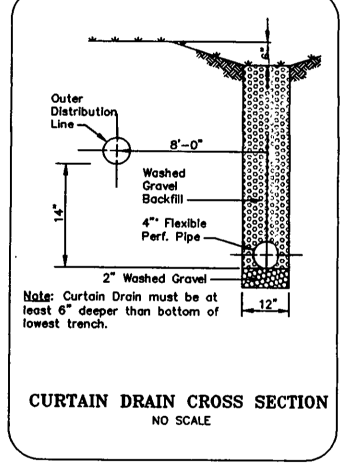
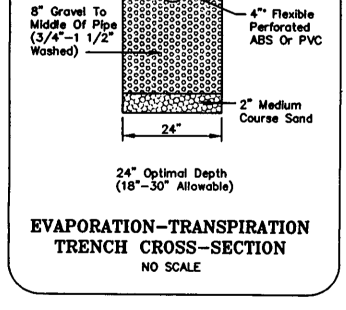


River Bank Drive



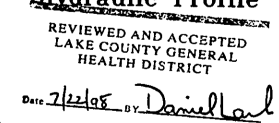






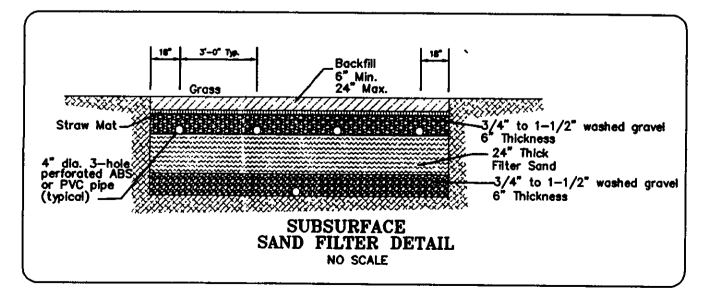
- 2" Topsoil

4"* Flexible



and Zlan Approved ປຸງປັກ and/or noted P. G.LLES, P.E. GUNCY Engineer SEWAGE DISPOSAL PERMIT MUST BE OBTAINED BY A LAKE COUNTY LICENSED DESCRIPTION IS CIV.

APPROVED SIDE LINES & SET BACK PERRY TOWNSHIP ZONING PERMIT NO. 6681 **ZONING INSPECTOR**



12" Medlum Course Sand 10"-16" Deep

SITE PLAN

Kathleen Johnson

325 Groveland Club Drive Cleveland OH 44110

Perry Twp.

4125 Riverbank Dr. SUBDIVISION NAME

25

205 582

0hio

440 286-1010 440 286-1034 fax 320 Center Street, Unit F Chardon, Ohio 44024

Engineers & Surveyors

DESIGN CERTIFICATION

This Site Plan was prepared by Foresight Engineering Group, Inc., and is correct to the best of my knowledge and belief.

CHECK LIST

LOT DIMENSIONS & BEARINGS
TIE TO NEAREST STREET
SUBLOT No. (PARCEL No.)
SURROUNDING OWNERS
BUILDING DIMENSIONS
SETBACK, SIDEYARD, REARYARD
ENISH CRADES FINISH GRADES
DRIVE & APRON TYPE, WIDTH, THICKNESS
SIDEWALK TYPE, WIDTH, THICKNESS
CULVERT TYPE, DIAM., LENGTH
WATER MAIN SIZE, LOCATION
SAN. SEWER SIZE, % GRADE, LOC.
SAN. MH. CAST. ELEV., INV. ELEV.
SAN. CONN. SIZE, % GRADE. LOC.
STROM SEWER SIZE, % GRADE. LOC.
STORM MH. CAST. ELEV., INV. ELEV.
PAVT TYPE, GRADE, CURBS
GAS LINE LOC., SIZE
SEPTIC SYSTEM & DUPLICATION
WELL LOCATION & ISOLATION RADIUS FINISH GRADES



STATE SEAL

"AS BUILT" CERTIFICATION

I hereby certify that the circled information is existing as obtained on the site ____ correct to the best of my knowledge and belief.

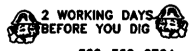
NAME

SCALE : 1" = 30	1
FILE NAME: I: \Joh19801\Blair.Dwg	2
DATE: July 21, 1998	3

BENCHMARK:

Top of Iron Pin = 790.34

that as of that date they existed as indicated hereon."



CALL TOLL PARE 800-362-2764

EXISTING UNDERGROUND UTILITIES NOTES: The location both horizontal and vertical of the underground utilities shown hereon, have been obtained by a diligent and comprehensive search of available records. Verification by field observation, has been conducted where practical. However, Foresight Engineering Group, Inc. does not guarantee the completeness nor accuracy thereof.